## **MAGNETIC RESONANCE IMAGING**

# AUTHOR INDEX KEYWORD INDEX

Volume 6, 1988

**VOLUME 6, NUMBER 1** 

1988

#### CONTENTS

•	<i>EDITORIAL</i>	

#### ORIGINAL CONTRIBUTIONS

Precision in Calculated $\rho$ , $T_1$ and $T_2$ Images as a Function of Data Analysis	Method
C. J. G. Bakker and C. N. DE Graaf	

3

#### MR Imaging of Liver Abscesses; Application of Gd-DTPA

ATTA	rmaging of	LIVEL	vinaccaaca,	Application	in or On-i	JIIA				
Ido	Schmiedl	Hannu	Paaianen.	Mitsuaki	Arakawa.	Werner	Rosenau.	and Rober	rt C.	Brasch

9

## Udo Schmiedl, Hannu Paajanen, Mitsuaki Arakawa, Werner Ro

Effects	of	Thermal	Dengturation	on th	e Longitudinal	Relevation	Time	(T1) of	Water I	Protons
Liletta	OF	I Heliman	Denaturation	OH th	ic Longitudinai	Treimanerou	Time	(11) 01	*******	1040113

in Protein	Solutions:	Study of	the Factors	Determining	the	T1	of Wate	r Protons
Masakuni	Aso, Yone	mitsu Yui	, and Masa	o Kakishita				

17

## Application of the Maximum Likelihood Principle to Separate Exponential Terms in $T_2$ Relaxation of Nuclear Magnetic Resonance

T	Sandor.	A	R	Rleier.	P	W	Ruenzel.	D.	F.	Adams.	and F	A	Jolesz

27

## A Research Method for MRI Tissue Characterization Studies Using Small Coils for Excised Organs Isamu Mano, Hideo Yoshida, Hitoshi Goshima, Akira Kimura, Michio Akima, and Masahiro lio

#### 41

## Proton MR Properties of Lyophilized Urine Samples from Normal and Stone Former Individuals Reuven Azoury, Shmuel Abrashkin, Jolie Weininger, and Adrian Iaina

49

## Errors in T<sub>1</sub>-Determination Using Multislice Technique and Gaussian Slice Profiles M. Just, H. P. Higer, and P. Pfannenstiel

53

## In Vivo and In Vitro Demonstration of Hemorrhage in Soft Tissue Sarcoma Murali Sundaram, Henry Duffrin, and Michael H. McGuire

57

## Rapid <sup>19</sup>F Magnetic Resonance Imaging of Perflucrooctyl Bromoide In Vivo

D. M. Freeman, H. H. Muller, R. E. Hurd, and S. W. Young

61

#### • CASE REPORT

Pseudocoarctation of the Aorta  James R. LePage, Ernest Szechenyi, and John W. Ross-Duggan	65
CONTINUING EDUCATION	
MRI of the Head and Neck Robert Lufkin and William Hanafee	69
Electrocardiographic Gating and Monitoring in NMR Imaging Richard E. Wendt III, Roxann Rokey, G. Wesley Vick III, and Donald L. Johnston	89
• LETTER TO THE EDITORS	97
BOOK REVIEWS	99
NEW PATENTS	
New Patents and Published Patent Applications from the United States and Over 30 Other Countries	I
VOLUME 6, NUMBER 2	1988
CONTENTS	
ORIGINAL CONTRIBUTIONS	
A Multi-Plane Scout Sequence Using Flash Imaging Steven M. Wright and Robert M. Wright	105
Induced Renal Artery Stenosis in Rabbits: Magnetic Resonance Imaging, Angiography, and Radionuclide Determination of Blood Volume and Blood Flow	
Donald G. Mitchell, Michael Tobin, Robert LeVeen, John Tomaczewski, Abass Alavi, Muni Staum, and Harold Kundel	113
SAR Reduced Pulse Sequences  Jamie E. Hecker Prost, Felix W. Wehrli, Burton Drayer, Jerry Froelich, David Hearshen, and Donald Plewes	125
Paramagnetic Enhanced Proton Magnetic Resonance Measurement in Rats: Correlates with Renal Function	
A. Iaina, J. Weininger, and S. Abrashkin	131
Considerations for Brain pH Assessment by <sup>31</sup> P NMR	
J. W. Pettegrew, G. Withers, K. Panchalingam, and J. F. M. Post	135
Correction of Spatially Dependent Phase Shifts for Partial Fourier Imaging James R. MacFall, Norbert J. Pelc, and Robert M. Vavrek	143

A Comparative Evaluation of "Depth Pulses" and Related Sequences for Spatial Discrimination									
in In-Vivo NMR Spectroscopy with Surface Coils J. M. Pope and S. Eberl									
● IDENTIFICATION AND CHARACTERIZATION OF BIOLOGICAL TISSUES BY NMR. CONCERTED RESEARCH PROJECT OF THE EUROPEAN ECONOMIC COMMUNITY									
Special Editorial Franca Podo									
I. Introduction, Objectives, and Activities	173								
F. Podo, J. S. Orr, K. H. Schmidt, and W. M. M. J. Bovée									
II. A Protocol for In Vitro Proton Relaxation Studies EEC Concerted Research Project	179								
III. Multi-Center Trial with an In Vitro NMR Protocol R. Mathur-De Vré, J. Binet, W. M. M. J. Bovée, and M. A. Foster	185								
IV. Protocols and Test Objects for the Assessment of MRI Equipment EEC Concerted Research Project									
V. Multi-Center Trial with Protocols and Prototype Test Objects for the Assessment									
of MRI Equipment R. A. Lerski, D. W. McRobbie, K. Straughan, P. M. Walker, J. D. de Certaines, and A. M. Bernard									
VI. Preparation of Agarose Gels as Reference Substances for NMR Relaxation Time Measurement P. Walker, R. A. Lerski, R. Mathur-De Vré, J. Binet and F. Yane	215								
• LETTER TO THE EDITORS	223								
NEW PATENTS									
New Patents and Published Patent Applications from the United States and Over 30 Other Countries	I								
VOLUME 6, NUMBER 3	1988								
CONTENTS									
ORIGINAL CONTRIBUTIONS									
A Comparative Study of the Accuracy of Ultrasound Imaging, X-Ray Computerized Tomography and Low Field MRI Diagnosis of Ovarian Malignancy F. W. Smith, G. R. Cherryman, A. P. Bayliss, W. T. Fullerton, A. N. R. Law, E. M. Robertson, J. Weir, R. T. Donald, and J.R. Mallard	225								
MRI in Osteoarthritis of the Hip: Gradations of Severity King C. Li, Jay Higgs, Alex M. Aisen, Kenneth A. Buckwalter, William Martel,	226								

Magnetic Resonance Imaging of Soft Tissue Masses: An Evaluation of Fifty-Three Histologically Proven Tumors	
Murali Sundaram, Michael H. McGuire, and David R. Herbold	237
Highly Homogeneous Circularly Polarized RF Field for Whole Body NMR Imaging A. Sotgiu, G. Gualtieri, and R. Passariello	249
In Vivo H-NMR Procedure to Determine Several Rat Cerebral Metabolite Levels Simultaneously, Undisturbed by Water and Lipid Signals	
A. A. de Graaf, W. M. M. J. Bovee, N. E. P. Deutz, and R. A. F. M. Chamuleau	255
Relaxation Times in Paramagnetically Doped Agarose Gels as a Function of Temperature and Ion Concentration	
Franklyn A. Howe	263
Compensation for Surface Coil Sensitivity Variation in Magnetic Resonance Imaging P. A. Narayana, W. W. Brey, M. V. Kulkarni, and C. L. Sievenpiper	271
Isointense Model for the Evaluation of Tumor-Specific MRI Contrast Agents T. M. Button, and R. J. Fiel	275
The RF Coil as a Sensitive Motion Detector for Magnetic Resonance Imaging D. Buikman, T. Helzel, and P. Röschmann	281
Prolonged Bone Marrow $T_1$ -Relaxation in Patients with Polycythemia Vera Karl Erik Jensen, Torben Grube, Carsten Thomsen, Peter Grundtvig Sørensen, Per Christoffersen, Hans Karle, and Ole Henriksen	291
The Motion Artifact Suppression Technique (MAST) in Magnetic Resonance Imaging: Clinical Results Patrick M. Colletti, Janak K. Raval, Robert C. Benson, Pradip M. Pattany, Chi-Shing Zee, William D. Boswell, Jr., Sharon L. Norris, Philip W. Ralls, and Hervey D. Segall	293
Magnetic Resonance Imaging of Bone After Radiation Peter A. Remedios, Patrick M. Colletti, Janak K. Raval, Robert C. Benson, Linda Y. Chak, William D. Boswell, Jr., and James M. Halls	301
Midgestational Exposure of Pregnant Balb/c Mice to Magnetic Resonance Imaging Conditions W. LeRoy Heinrichs, Philip Fong, Margaret Flannery, Stephen C. Heinrichs, Lawrence E. Crooks, Akiko Spindle, and Roger A. Pedersen	305
MRI Assisted Treatment Planning For Radiation Therapy of the Head and Neck Leonard M. Toonkel, Kalevi Soila, Dianne Gilbert, and Jerome Sheldon	315
In-Plane Flow Velocity Quantification Along the Phase Encoding Axis in MRI J. L. Durek, and P. M. Pattany	321
CASE REPORTS	
Impact of Hyperthermic Regional Perfusion Therapy on Cell Metabolism of Malignant Melanoma Monitored by <sup>31</sup> P MR Spectroscopy	
W. Semmler, G. Gademann, P. Schlag, P. Bachert-Baumann, HJ. Zabel, W. J. Lorez, and G. v. Kaick	335

Diagnosis of Sacroiliac Joint Infection In Pregnancy by Magnetic Resonance Imaging						
Andrew C. Wilbur, Bradley G. Langer, and Dimitrios G. Spigos  Cholecystitis: Diagnosis by MR Imaging Ralph Weissleder, David D. Stark, Carolyn C. Compton, Joseph F. Simeone, and Joseph T. Ferrucci  34						
Principles of Nuclear Magnetic Resonance In One and Two Dimensions						
R. R. Ernst, G. Bodenhausen, and W. Wokaun						
Reviewed by T. W. Redpath	349					
Pulmonary Nuclear Medicine, Edited by Merle K. Loken Reviewed by Alexander Gottschalk	349					
● STATEMENT	351					
	331					
NEW PATENTS						
New Patents and Published Patent Applications from the United States and Over 30 Other Countries	I					
VOLUME 6, NUMBER 4	1988					
,						
CONTENTS						
Papers presented at the 1987 Topical Conference on Fast Magnetic Resonance Imaging Techniques, May 15-17, 1987, Cleveland, Ohio						
SPECIAL EDITORIAL						
E. Mark Haacke	353					
ORIGINAL CONTRIBUTIONS						
Fast Field Echo Imaging: An Overview and Contrast Calculations						
P. van der Meulen, J.P. Groen, A.M.C. Tinus, and G. Bruntink	355					
Fast and Exact Flow Measurements With the Fast Fourier Flow Technique						
J. Hennig, M. Mueri, P. Brunner, and H. Friedburg	369					
A Comparison of Fast Spin Echo and Gradient Field Echo Sequences						
Jean A. Tkach and E. Mark Haacke	373					
Clinical Applications and Methodological Developments of the Rare Technique J. Hennig and H. Friedburg	391					
Clinical Experience with Rapid 2DFT SSFP Imaging at Low Field Strength Ferenc A. Jolesz and Samuel Patz	397					

Some Factors That Influence the Steady State in Steady-State Free Precession Samuel Patz						
TECHNICAL NOTE						
The Application of Steady-State Free Precession in Rapid 2DFT NMR Imaging: Fast and CE-Fast Sequences Michael L. Gyngell	415					
ORIGINAL CONTRIBUTIONS						
A Comparison of Selective Saturation and Selective Echo Chemical Shift Imaging Techniques Peter M. Joseph and Anil Shetty	421					
In Vivo Measurements of Relaxation Process in the Human Liver by MRI. The Role of Respiratory Gating/Triggering						
Carsten Thomsen, Ole Henriksen, and Poul Ring	431					
A Mathematical Model for Signal from Spins Flowing During the Application of Spin Echo Pulse Sequences						
Grant T. Gullberg, Margaret A. Simons, and Felix W. Wehrli	437					
Tissue Characterization of Benign Brain Tumors: Use of NMR-Tissue Parameters Michael Just, Hans P. Higer, Manfred Schwarz, Jürgen Böhl, Georg Fries, Peter Pfannenstiel, and Manfred Thelen	463					
CASE REPORT						
Fast Magnetic Resonance in Vascular Diseases of the Abdomen Bharat Raval, Madan Kulkarni, Ponnada Narayana, and Snehal Mehta	473					
• ERRATUM	479					
NEW PATENTS						
New Patents and Published Patent Applications from the United States and Over 30 Other Countries	1					
VOLUME 6, NUMBER 5	1988					
CONTENTS						
ORIGINAL CONTRIBUTIONS						
In Vivo <sup>1</sup> H Spectroscopic Studies of Human Gastrocnemius Muscle at 1.5 T P.A. Narayana, J.D. Hazle, E.F. Jackson, L.K. Fotedar, and M.V. Kulkarni	48					
Diagnosis of Peripheral Pulmonary Emboli by MR Imaging: An Experimental Study in Dogs C.O. Ovenfors, and P. Batra	48					

NMR Imaging of Fluid Dynamics in Reservoir Core	
B.A. Baldwin and W.S. Yamanashi	493
Effect of Magnetic Resonance Imaging on Xenopus Laevis Embryogenesis	
H.H. Kay, R.J. Herfkens, and B.K. Kay	501
Chemical Exchange Magnetic Resonance Imaging (CHEMI)	
E.W. McFarland, L.J. Neuringer, and M.J. Kushmerick	507
Cervical Spine MR Imaging Using Multislice Gradient Echo Imaging: Comparison	
with Cardiac Gated Spin Echo	
M.V. Kulkarni, P.A. Narayana, C.B. McArdle,, J.W. Yeakley, N.F. Campagna, and F.W. Wehrli	517
Magnetic Resonance Imaging in Patients with Unstable Angina: Comparison	
with Acute Myocardial Infarction and Normals	
M. Ahmad, R.F. Johnson, Jr., H.D. Fawcett, and M.H. Schreiber	527
Multiple Spin-Echo MR Imaging of the Body: Image Contrast and Motion-Induced Artifact	
D.G. Mitchell, Simon Vinitski, D.L. Burke, Jr., D. Levy, and M.D. Rifkin	535
Sensitivity and Specificity of MRI in Detecting Malignant Spinal Cord Compression	
and in Distinguishing Malignant from Benign Compression Fractures of Vertebrae	
K.C. Li and P.Y. Poon	547
Detection of a Systemic Effect of Malignancy In Vivo by Magnetic Resonance Imaging	
M.A. Richards, W.M. Gregory, and J.A.W.Webb	557
MRI Findings in Pulmonary Sarcoidosis	
D.A. Craig, P.M. Colletti, D. Ratto, J.S. Gordonson, J.K. Raval, and O.P. Sharma	567
MRI of Pulsatile CSF Motion within Arachnoid Cysts	
M.L. Brooks, F.A. Jolesz, and S. Patz	575
The Benefits of Increasing Spatial Resolution as a Means of Reducing Artifacts Due to Field Inhomogeneities	
I.R. Young, I.J. Cox, D.J. Bryant, and G.M. Bydder	585
High Resolution Nuclear Magnetic Resonance Imaging of Pig Knees at 4.7 T	
E.M. Robinson, I.S. Mackenzie, A. Freemont, and M.K. Jasani	591
A CONTINUING EDUCATION	
CONTINUING EDUCATION	
Fast Imaging and Other Motion Artifact Reduction Schemes: A Pictorial Overview	
V.M. Runge and M.L. Wood	595
BOOK REVIEWS	
Cisternographic Anatomy of the Posterior Cranial Fossa: High Resolution CT and MRI Study	
R. de Slegte, J. Valk, A. Lohman, and F. Zonneveld Reviewed by Francis W. Smith	609
Reviewed by Francis W. Shifti	007

Cranial and Spinal Magnetic Resonance Imaging:	
An Atlas and Guide	
D.L. Daniels, V.M. Haughton, and T.P. Haidich Reviewed by Francis W. Smith	609
Magnetic Resonance Imaging of the Knee	
J.H. Mink, M.R. Reicher, and J.V. Crues, III	
Reviewed by Thomas R. Scotland	610
NEW PATENTS	
New Patents and Published Patent Applications from the United States and Over 30 Other Countries	I
•	
VOLUME 6, NUMBER 6	1988
CONTENTS	
RAPID COMMUNICATION	
Regional Differences in Rat Brain Displayed by Fast MRI with Superparamagnetic Contrast Agents S. Majumdar, S.S. Zoghbi, and J.C. Gore	611
ORIGINAL CONTRIBUTIONS	
<sup>1</sup> H-Spectroscopic Imaging Using a Modified Dixon Method	
G. Brix, L.R. Schad, and W.J. Lorenz	617
Diffusion Imaging with Paired CPMG Sequences	
R.V. Mulkern and R.G.S. Spencer	623
<ul> <li><sup>19</sup>F 2-FDG NMR Imaging of the Brain in Rat</li> <li>T. Nakada, I.L. Kwee, B.V. Griffey, and R.H. Griffey</li> </ul>	633
RF Interference Suppression in a Cardiac Synchronization System Operating in a High Magnetic Field NMR Imaging System	ı
A.A. Damji, R.E. Snyder, D.C. Ellinger, F.X. Witkowski, and P.S. Allen	637
A Simple Approach to T <sub>2</sub> Imaging in MRI	
J.M. Pope and N. Repin	641
The Effects of Iron Oxides on Proton Relaxivity	
L. Josephson, J. Lewis, P. Jacobs, P.F. Hahn, and D.D. Stark	647
Biological Effects of Magnetic Fields: Chronic Exposure of the Nematode Panagrellus Redivivus	***
J. Peeling, J.S. Lewis, M. Samoiloff, E. Bock, and E. Tomchuk	655
Femoral Head Avascular Necrosis in Sickle Cell Anemia: MR Characteristics V.M. Rao, D.G. Mitchell, R.M. Steiner, M.D. Rifkin, D.L. Burk, Jr., D. Levy, and S.K. Ballas	661
v. vi. Rao, D.G. Mitchell, R.M. Steller, W.D. Ritkill, D.L. Burk, Jr., D. Levy, and S.K. Ballas	001

Magnetic Resonance Imaging of the Menstrual Cycle	
C.L. Janus, H.P. Wiczyk, and N. Laufer	669
MRI of Hepatic Lymphoma	
R. Weissleder, D.D. Stark, G. Elizondo, P.H. Hahn, C. Compton, S. Saini, J. Wittenberg,	
and J.T. Ferrucci	675
Information Processing in Nuclear Magnetic Resonance Imaging	
M. Jungke, W. von Seelen, G. Bielke, S. Meindl, G. Krone, M. Grigat, P. Higer, P. Pfannenstiel	683
A Rotating Phantom for the Study of Flow Effects in MR Imaging	
B. Nordell, F. Ståhlberg, A. Ericsson, and C. Ranta	695
Lactate Observation In Vivo by Spectral Editing in Real Time	
S. Vinitski, R.H. Griffey, J. Szumowski, and N.A. Matwiyoff	707
CASE REPORTS	
A Possible Role for MRI in Polyarteritis Nodosa: The "Creeping Fat" Sign	
C.G. Eckel, R.R. Sibbitt, W.L. Sibbett, Jr., J.D. Newell, Jr., A. Narva, R. Fields, and W. Orrison	713
MRI of Thorotrastoma	
R.D. Keidan, E.C. Unger, and J.L. Weese	717
BOOK REVIEWS	
The Visual Display of Quantitative Information	
Edward R. Rufte	
Reviewed by Peter F. Sharp	721
Abusing Cancer Science, The Truth About NMR and Cancer	
Donald P. Hollis	
Reviewed by Robert Byck	721
● LIST OF CONTENTS, AUTHOR INDEX, KEYWORD INDEX, VOLUME 6, 1988	725
NEW PATENTS	
New Patents and Published Patent Applications from the United States and Over 30 Other Countries	1